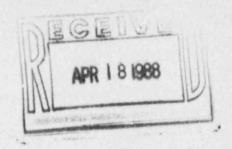


DALE ELECTRONICS, INC.



April 11, 1988

Region IV
Office of Inspection and Enforcement
611 Ryan Plaza Drive - Suite 1000
Arlington, Texas 76012

30-14382

Dale Electronics, Inc.85 Shipment Report
References: NRC License #26-18033-01E
Nebraska State Health Department
License #10-02-01

This report covers the $5\frac{1}{2}$ year period of July 1, 1982 to March 31st, 1988 concerning the quantity of Kr85 shipped in Dale plasma displays. The Kr85 concentrations are 2.5 millicuries per liter, and 1.0 millicuries per liter. There is a ½ year excess because our system uses a reporting period of one year, starting on July 1st and ending on June 30th. We provide data up to the license expiration date, March 31, 1988. Enclosed for your perusal, are the annual Kr85 Shipment Reports that we have previously sent out to the NRC and the Nebraska State Health Department in each of the past 5 years.

Type of Device

Number of Devices Transferred

Total Quantity Kr Transferred

Plasma Displays

363,515 units

412,498 microcuries

Sincerely,

Herman Person

Manager - Product Development

HP/eq

cc: Paula Casey
Dr. Eric Sloth
Joe Gratzl

as xas

8804280016 880411 REG4 LIC30 26-18033-01E DCD 1/1003

DALE ELECTRONICS, INC.

July 23, 1987

Region IV USNRC Office of Inspection and Enforcement 611 Ryan Plaza Drive Suite 1000 Arlington, TX 76012

Dale Electronics, Inc. Krypton-85 Shipment Annual Report

Reference: NCR License #26-18033-01E

Nebraska State Health Department

License #10-02-01

This report covers the year ending June 30, 1987 and covers the quantity of Kr-85 shipped in plasma displays.

The Kr-85 concentration is 2.5 millicuries per liter, and 1.0 millicuries per liter.

Type of Device

Plasma Displays

Number of Devices Transferred

56,758

Total Quantity Kr-85 Transferred

78,676 micro curies

Sincerely,

Herman Person

Product Development Mgr.

tb:9F

cc: Joe Gratzl Paula Casey Eric Sloth

DALE

DALE ELECTRONICS, INC.

July 16, 1986

Region IV USNRC Office of Inspection and Enforcement 611 Ryan Plaza Drive Suite 1000 Arlington TX 76012

Dale Electronics, Inc. Krypton-85 Shipment Annual Report

Reference: NCR License #26-18033-01E

Nebraska State Health Department

License #10-02-01

This report covers the year ending June 30, 1986 and covers the quantity of Kr-85 shipped in plasma displays.

The Kr-85 concentration is 2.5 millicuries per liter, and 1.0 millicuries per liter.

Type of Device	Number of Devices Transferred	Total Quantity Kr-85 Transferred
Plasma Displays	72,747	94,527 micro curies

Sincerely,

Herman Person

Product Deveopment Manager

HP/slc

cc: Joe Gratzl Paula Casey



DALE ELECTRONICS, INC.

July 10, 1985

Region IV USNRC Office of Inspection and Enforcement 611 Ryan Plaza Drive Suite 1000 Arlington, Texas 76012

Dale Electronics, Inc. Krypton-85 Shipment Annual Report

Reference: NCR License #26-18033-01E

Nebraska State Health Department

License #10-02-01

This report covers the year ending June 30, 1985, and covers the quantity of Kr-85 shipped in plasma displays.

The Kr-85 concentration is 2.5 millicuries per liter, and 1.0 millicuries per liter.

Type of Device

Plasma Displays

Number of Devices Transferred

63,103

Total Quantity Kr-85 Transferred

69,694 micro curies

Sincerely,

DALE ELECTRONICS, INC.

Herman Person

Product Development Manager

HP/tb